CLAIMS

1. (Currently amended) A wireless communication system for providing service to mobile stations, the system comprising a supplemental communication sub-system including one or more supplemental transceiver units (STUs) connected to a supplemental switching center (SSC), wherein:

the SSC has access to a public switched telephone network (PSTN) and is adapted to control operation of the one or more STUs; and

each STU has a primary function and is further adapted to support (i) a <u>direct</u> wireless communication link <u>with between the STU and</u> at least one mobile station and (ii) a wire-line communication link with the SSC.

- 2. (Original) The system of claim 1, wherein the SSC is directly connected to the PSTN.
- 3. (Original) The system of claim 1, wherein the supplemental communication sub-system is configured to transmit voice communication signals.
- 4. (Original) The system of claim 1, wherein the SSC is adapted to support the primary function.
- 5. (Currently amended) The system of claim 1, wherein each at least STU comprises: a radio-frequency transceiver (RFT) adapted to support the direct wireless communication link with the at least one mobile station; and

an interface adapted to support the wire-line communication link with the SSC.

6. (Currently amended) The system of claim 5, wherein:

each the at least one STU is an appliance unit, which further comprises a TV receiver, wherein and a display screen;

————the primary function is to receive and display TV programs for further display on a display screen;

the SSC is a distribution node of a cable service provider; and the interface comprises a cable modem.

7. (Original) The system of claim 1, further comprising a primary communication sub-system including a plurality of base stations (BSs) connected to a mobile services switching center (MSC), wherein:

the MSC is connected to the PSTN and is adapted to control operation of the BSs; and each BS is adapted to support (i) a wireless communication link with a plurality of mobile stations and (ii) a wire-line communication link with the MSC.

- 8. (Original) The system of claim 7, wherein the SSC is connected to the PSTN through the MSC.
- 9. (Original) The system of claim 7, wherein the MSC and the SSC have a service link to coordinate transmissions for a selected mobile station.

- 10. (Currently amended) The system of claim 7, wherein, when a mobile station has direct wireless links with a corresponding BS and a corresponding STU, the supplemental communication sub-system is selected to carry transmissions for said mobile station.
- 11. (Currently amended) The system of claim 7, wherein, when a mobile station has direct wireless links with a corresponding BS and a corresponding STU, one of the primary and supplemental communication sub-systems is selected to carry transmissions for said mobile station based on signal strengths at the corresponding BS and STU.
- 12. (Currently amended) Apparatus for use in a wireless communication system providing service to mobile stations, the apparatus comprising:

a radio-frequency transceiver (RFT) adapted to support a <u>direct</u> wireless communication link with between the RFT and at least one mobile station; and

an interface adapted to support a wire-line communication link with a supplemental switching center (SSC) having access to a public switched telephone network (PSTN), wherein:

the RFT and the interface are parts of a supplemental transceiver unit (STU), the STU, in addition to being adapted to support said direct wireless communication link and said wire-line communication link, apparatus has a primary function and is adapted to be controlled by the SSC; and

the wireless communication system includes the SSC.

- 13. (Original) The apparatus of claim 12, wherein the apparatus is adapted to transmit voice communication signals.
- 14. (Original) The apparatus of claim 12, wherein the SSC is adapted to support the primary function.
 - 15. (Currently amended) The apparatus of claim 12, wherein:

the <u>STU is an appliance unit, which</u> apparatus further comprises a TV receiver, wherein and a display screen;

the SSC is a distribution node of a cable service provider; and the interface comprises a cable modem.

16. (Currently amended) The apparatus of claim 12, wherein:

the wireless communication system comprises a supplemental communication sub-system including one or more <u>instances of the STU</u> supplemental transceiver units (STUs) connected to the SSC; and

the apparatus is one of the STUs.

- 17. (Original) The apparatus of claim 12, wherein the SSC is adapted to support the primary function.
- 18. (Currently amended) A method of transmitting communication signals corresponding to a mobile station in a wireless communication system, the method comprising:

- (A) selecting one of a primary communication sub-system and a supplemental communication sub-system to carry the communication signals for the mobile station; and
- (B) transmitting the communication signals for the mobile station via the selected communication sub-system, wherein:

the wireless communication system includes the primary and supplemental communication sub-systems;

the supplemental communication sub-system includes one or more supplemental transceiver units (STUs) connected to a supplemental switching center (SSC);

the SSC has access to a public switched telephone network (PSTN) and is adapted to control operation of the one or more STUs; and

each STU has a primary function and is further adapted to support (i) a <u>direct</u> wireless communication link <u>with between the STU and</u> at least one mobile station and (ii) a wire-line communication link with the SSC.

- 19. (Original) The system of claim 18, wherein the SSC is directly connected to the PSTN.
- 20. (Original) The method of claim 18, wherein the SSC is adapted to support the primary function.
 - 21. (Original) The method of claim 18, wherein:

the primary communication sub-system includes a plurality of base stations (BSs) connected to a mobile services switching center (MSC);

the MSC is connected to the PSTN and is adapted to control operation of the BSs; and each BS is adapted to support (i) a wireless communication link with a plurality of mobile stations and (ii) a wire-line communication link with the MSC.

- 22. (Currently amended) The method of claim 21, further comprising maintaining a service link between the MSC and the SSC to coordinate transmissions for the mobile station.
- 23. (Original) The method of claim 21, wherein the SSC is connected to the PSTN through the MSC.
- 24. (Currently amended) The method of claim 21, wherein step (A) comprises at least one of:
 - (A1) assigning a BS to the selected mobile station; and
 - (A2) assigning an STU to the selected mobile station.
- 25. (Original) The method of claim 24, wherein step (A) comprises making the selection based on detected signal strengths at the assigned BS and STU.
- 26. (Currently amended) The method of claim 18, wherein each at least one STU comprises:

a radio-frequency transceiver (RFT) adapted to support the <u>direct</u> wireless communication link with the at least one mobile station; and

an interface adapted to support the wire-line communication link with the SSC.

27. (Currently amended) The method of claim 26, wherein:

each the at least one STU is an appliance unit, which further comprises a TV receiver, wherein and a display screen;

the primary function is to receive and display TV programs for further display on a display screen;

the SSC is a distribution node of a cable service provider; and the interface comprises a cable modem.

- 28. (New) The method of claim 27, wherein the appliance unit comprises the display screen.
- 29. (New) The system of claim 6, wherein the appliance unit comprises the display screen.
- 30. (New) The apparatus of claim 15, wherein the appliance unit comprises the display screen.
- 31. (New) A wireless communication system for providing service to mobile stations, the system comprising:

a supplemental communication sub-system including one or more supplemental transceiver units (STUs) connected to a supplemental switching center (SSC), wherein:

the SSC has access to a public switched telephone network (PSTN) and is adapted to control operation of the one or more STUs; and

each STU has a primary function and is further adapted to support (i) a wireless communication link with at least one mobile station and (ii) a wire-line communication link with the SSC; and

a primary communication sub-system including a plurality of base stations (BSs) connected to a mobile services switching center (MSC), wherein:

the MSC is connected to the PSTN and is adapted to control operation of the BSs; each BS is adapted to support (i) a wireless communication link with a plurality of mobile stations and (ii) a wire-line communication link with the MSC; and

the MSC and the SSC have a service link to coordinate transmissions for a selected mobile station.